

ABSTRACT

A method and system are provided for computer based training relating to a target system. A user interface includes at least one graphic display portion, and a courseware viewer portion. Several exercise modules are provided, each having (1) at least one display file, (2) at least one script corresponding to the display file(s), and (3) a work file, to be loaded into the target system. The steps in the exercise module are displayed by parsing a script in the exercise modules. The steps are sequentially displayed in the courseware viewer portion, and the corresponding display files are displayed in the display window(s). The work file is simultaneously loaded into the target system, and the target system is run by the user while displaying the exercise. The target system generates events corresponding to user responses to the exercise, and the training system displays appropriate confirmation and feedback messages based on the responses.